

## Directorate for Geosciences Division of Ocean Sciences

Join for the virtual 2020 NSF Frontiers of Ocean Sciences Symposium:

Partnerships in Ocean Science and Technology

Thursday June 18, 2020 12:00 - 4:30PM EST

By Zoom.gov Register at: <a href="https://nsf.zoomgov.com/webinar/register/WN\_JVk3FalnSPiHuWsKLxtL\_g">https://nsf.zoomgov.com/webinar/register/WN\_JVk3FalnSPiHuWsKLxtL\_g</a>

## Featuring:



Connecting scientists, local communities, & philanthropists for enhanced coastal stewardship and research

Phil Bresnahan, Scripps

**Institute of Oceanography** 



New insights into the ocean carbon cycle from novel platforms and partnerships

Hilary Palevsky,

**Boston College** 



The past and future of the North American monsoon Jessica Tierney, University of

Arizona



Why solving the ocean plastic problem requires international partnerships & a radically open science

Frik van Sehille





With an Alumni Panel for a Discussion on Partnerships with

Kakani Katija, Monterey Bay Aquarium Research Institute Nikki Lovenduski, University of Colorado Boulder Randall Hughes, Northeastern University



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Division of Ocean Sciences

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12:00 p.m.	Welcome Terry Quinn, NSF Ocean Sciences Division Director
12:15 p.m.	Connecting scientists, local communities, and philanthropists for enhanced coastal stewardship and research.  Philip Bresnahan, Scripps Institute of Oceanography
1:00 p.m.	New insights into the ocean carbon cycle from novel platforms and partnerships  Hilary Palevsky, Boston College
1:45 p.m.	The past and future of the North American monsoon  Jessica Tierney, University of Arizona
2:30 p.m.	BREAK
2:45 p.m.	Why solving the ocean plastic problem requires international partnerships and a radically open science  Erik van Sebille, Utrecht University
3:30 p.m.	One Year Later – Symposium Alumni Panel  Kakani Katija, Monterey Bay Aquarium Research Institute  Nikki Lovenduski, University of Colorado Boulder  Randall Hughes, Northeastern University  Moderator: Terry Quinn, NSF Ocean Science Division Director
4:25 p.m.	Closing Remarks  William E. Easterling, NSF AD Geosciences Directorate